7_1011 1
----------

## HOUSE BILL 2544

State of Washington 59th Legislature 2006 Regular Session

By Representatives P. Sullivan, Jarrett, Green, Dunshee, Upthegrove, McCoy, Ericks, Simpson, Schual-Berke, Lantz, Ormsby, Springer, Kilmer and Kagi; by request of Department of Community, Trade, and Economic Development

Read first time 01/10/2006. Referred to Committee on Capital Budget.

- AN ACT Relating to authorization for projects recommended by the public works board; creating a new section; and declaring an emergency.
- 2 public worms board, oredering a new becoron, and accraring an emergency
- 3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

8

9

1112

1314

15

16

- NEW SECTION. Sec. 1. Pursuant to chapter 43.155 RCW, the following project loans recommended by the public works board are authorized to be made with funds appropriated from the public works assistance account:

  - (2) Battle Ground--sanitary sewer project--upgrades at Salmon Creek treatment plant to achieve added capacity and security. Construction of the new Klineline sewer pump station and approximately five miles of force main system to accommodate future pumping capacity needs
- 18 (3) Bellevue--road project--improve a section of NE 24th Street 19 including widening the roadway to add five-foot bike lanes,

p. 1 HB 2544

Τ.	constructing curb, gutter, and sidewark, and introduce carming
2	elements. The project is designed to improve safety by reducing areas
3	of conflict between vehicular and nonmotorized traffic by reducing
4	overall speeds
5	(4) Burienstorm sewer projectconstruct approximately 1,450
6	linear feet of 30 to 42 inch and approximately 300 linear feet of 24
7	inch storm water trunk lines to eliminate flooding in downtown Burien
8	during a 25-year storm event. Modify and expand the Ambaum regional
9	detention pond to accommodate peak flows and to control the release of
10	storm water in order to protect downstream habitat \$1,547,000
11	(5) Clark public utilitiesdomestic water projectconstruct a
12	1,000 gallon per minute water supply well, construct and paint an
13	approximately 300,000 gallon reservoir, install a 500 gallon per minute
14	booster station, and replace approximately 90,000 feet of undersized
15	and deteriorated water line. These projects will increase fire flow
16	and generally improve the performance and reliability of the system
17	
18	(6) Edmondsroad projectprovide the necessary slope stability
19	and improve the integrity of approximately 300 feet of roadway section
20	that has been slowly moving down the hill toward a house due to slope
21	failure
22	(7) Franklin Countyroad projectpave approximately 30 miles of
23	gravel roads throughout the county to save wear and tear on the
24	public's vehicles and savings in annual costs for maintenance
25	
26	(8) Ilwacosanitary sewer projectreplace a sewage pump station
27	and renovate another sewage pump station, both of which are 35 years
28	old to meet the department of ecology's requirements and save
29	approximately \$13,000 every three years \$237,960
30	(9) Lakewoodsanitary sewer projectconstruct three pump
31	stations, approximately 17,200 linear feet of force main, approximately
32	13,500 linear feet of gravity collector pipeline, and approximately 320
33	side sewer stubs to eliminate septic systems in the American Lake
34	gardens and Tillicum neighborhoods
35	(10) Olympus terrace sewer districtsanitary sewer project
36	construction of approximately 8,000 linear feet of trunk pipeline and
37	approximately 16,500 linear feet of storm water conveyance pipeline to
38	prevent high storm water flows from further eroding stream channels

HB 2544 p. 2

1	
2	(11) Seattlestorm sewer projectinstall approximately 2,860 feet
3	of storm drain and approximately 6,800 feet of pipe to alleviate
4	chronic flooding problems for at least 38 businesses and several
5	residences in South Park
6	(12) Southwest suburban sewer districtsanitary sewer project
7	replace/rehabilitate approximately 16,700 linear feet of sewer mains to
8	reduce environmental and public health issues associated with sewer
9	backups
10	(13) Stevensondomestic water projectreplace a failing, unsafe,
11	and hazardous pump station to address fire flow requirements, convert
12	the vacated pump station into additional water reservoir storage, and
13	install approximately 6,250 feet of transmission main to eliminate
14	leaks
15	(14) Tacomadomestic water projectconstruction of an ozonation
16	treatment plant capable of treating approximately 168 million gallons
17	per day that will provide disinfection and taste and odor compound
18	control
19	(15) Vancouverroad projectwiden approximately 5,000 linear feet
20	of NE 138th Street to four lanes with center left turn lane, bike
21	lanes, sidewalks, street lighting, and landscaping to increase capacity
22	and safety, and upgrade traffic control \$2,200,000
23	(16) Washougalsanitary sewer projectreplace a pump station with
24	approximately 6,250 linear feet of force and gravity mains, extending
25	approximately 2,200 linear feet of gravity sewer, and extension of
26	approximately 2,000 linear feet of interceptor sewer. The improvements
27	protect the water quality of the Washougal River and serve the
28	projected 20-year growth of the area \$2,070,000
29	NEW SECTION. Sec. 2. This act is necessary for the immediate
30	preservation of the public peace, health, or safety, or support of the
31	state government and its existing public institutions, and takes effect
32	immediately.

--- END ---

p. 3 HB 2544